

FIGURE 1

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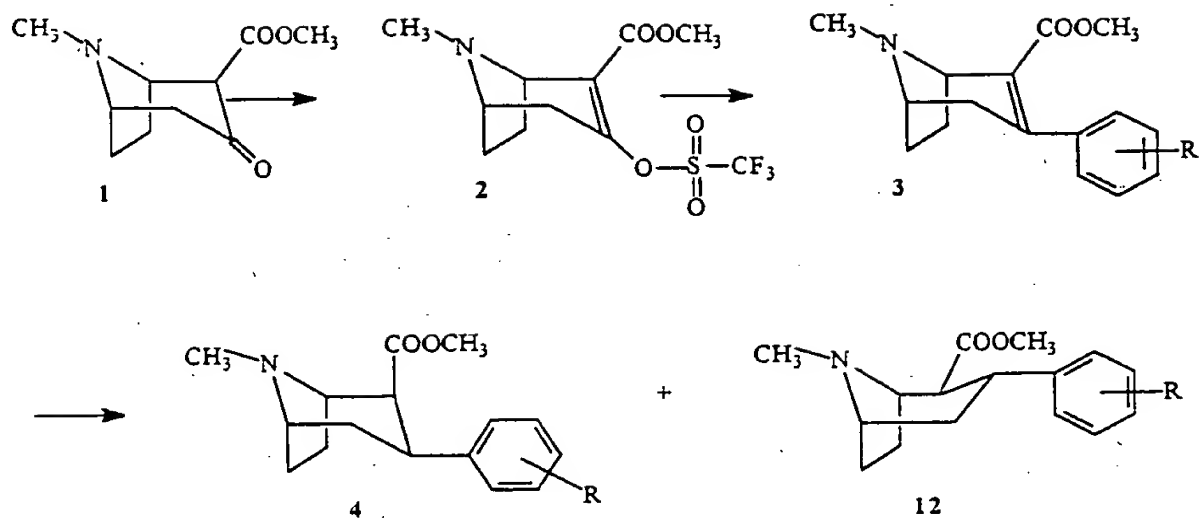


FIGURE 2

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
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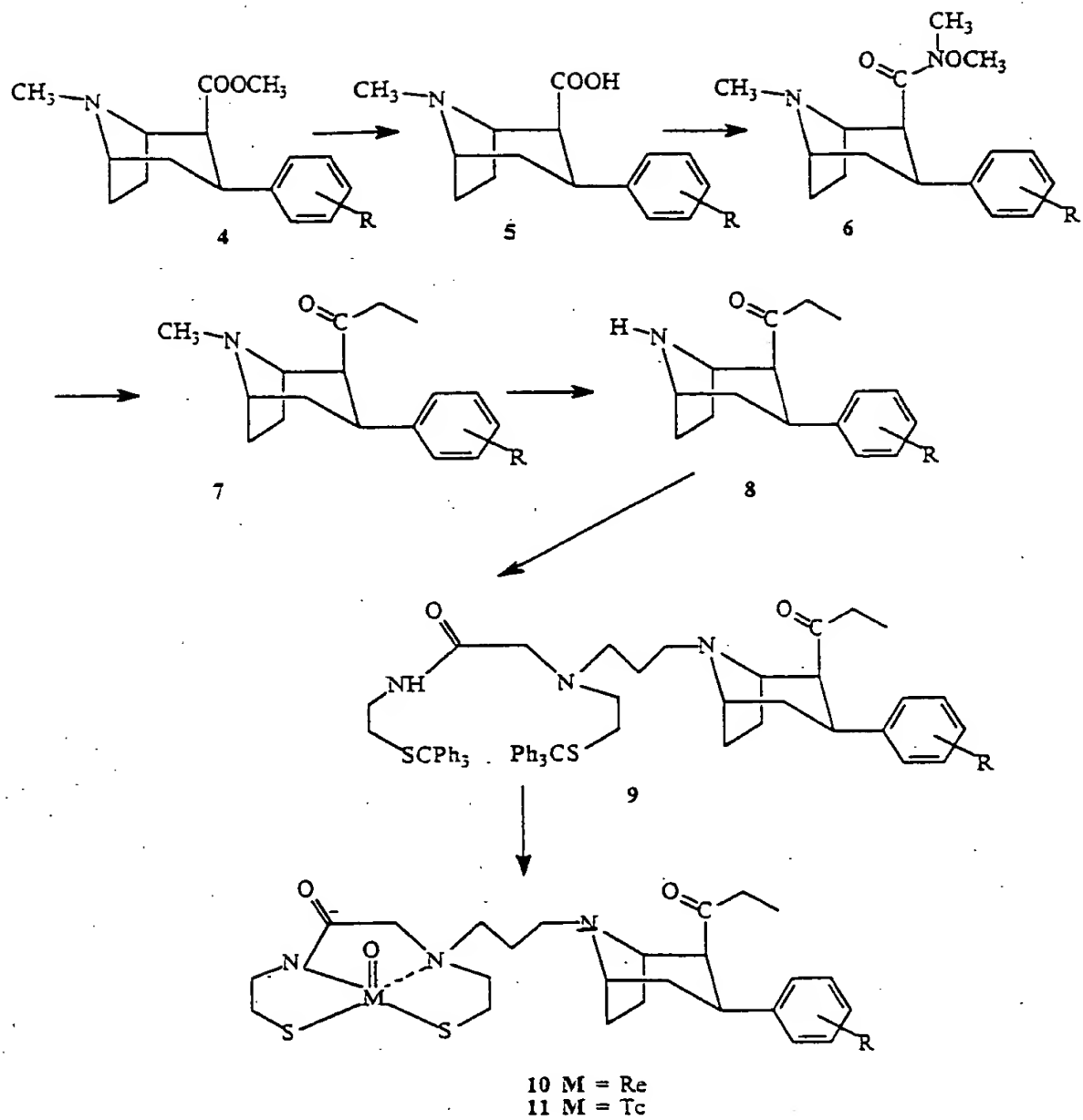
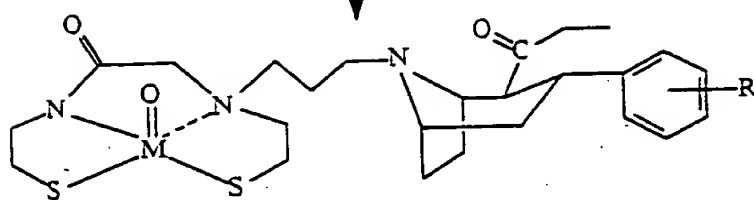
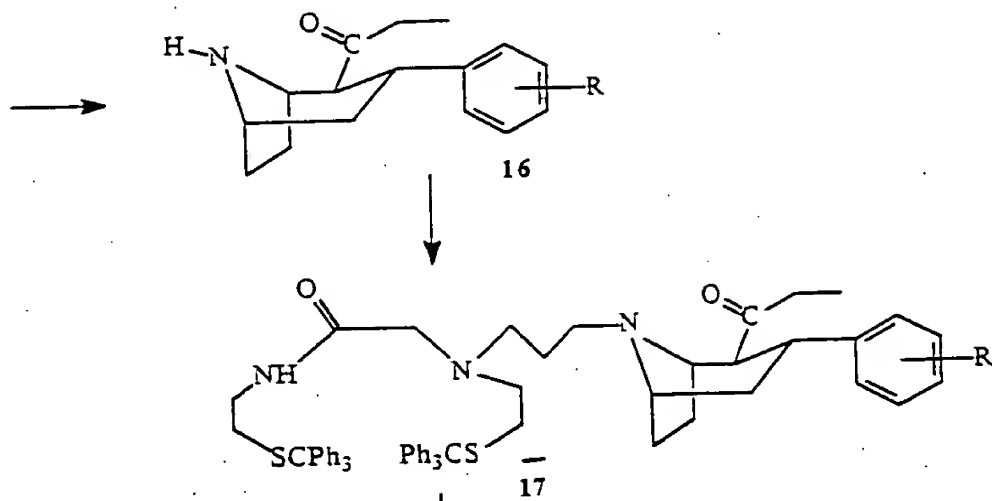
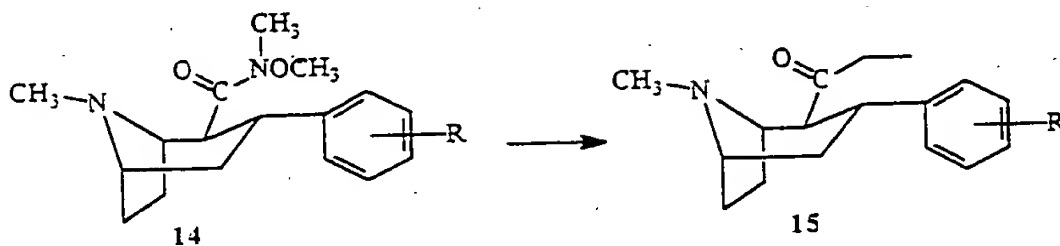
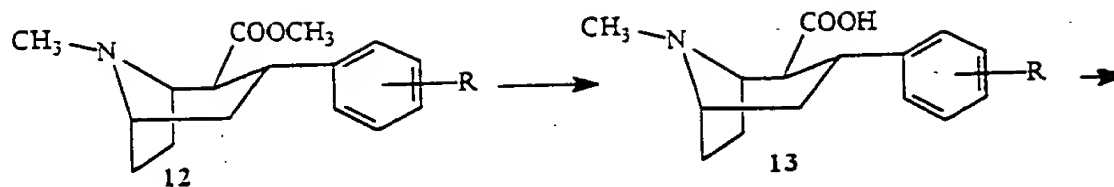


FIGURE 3

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18 M = Re  
19 M = Tc

FIGURE 4

APPROVED	O.G. FIG.	
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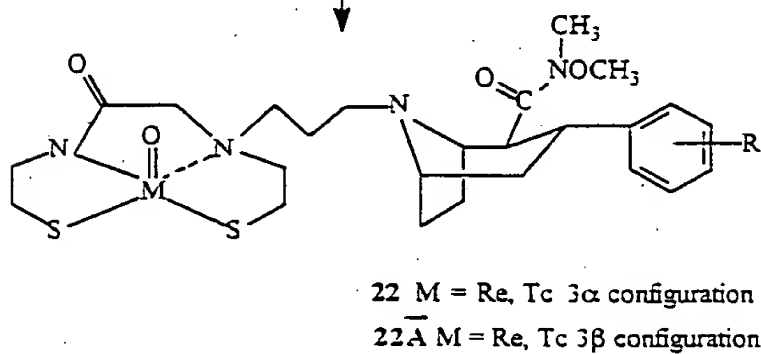
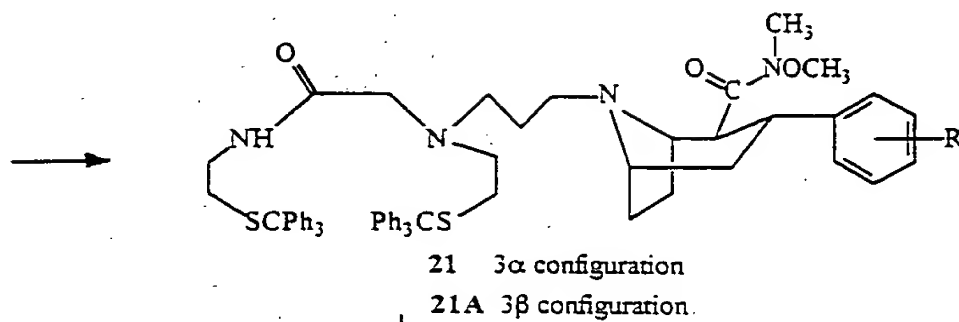
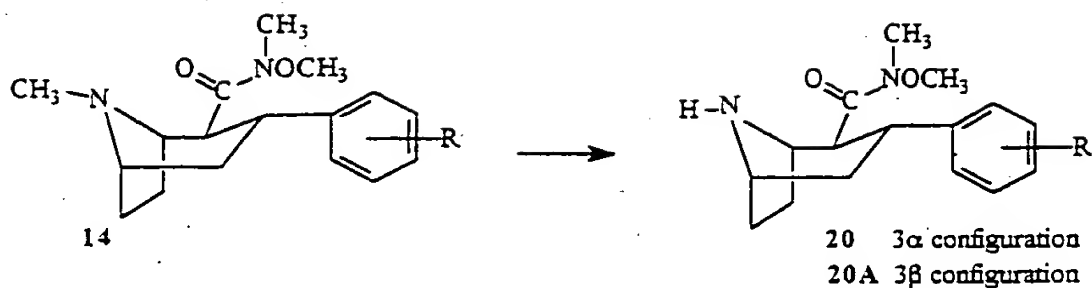


FIGURE 5

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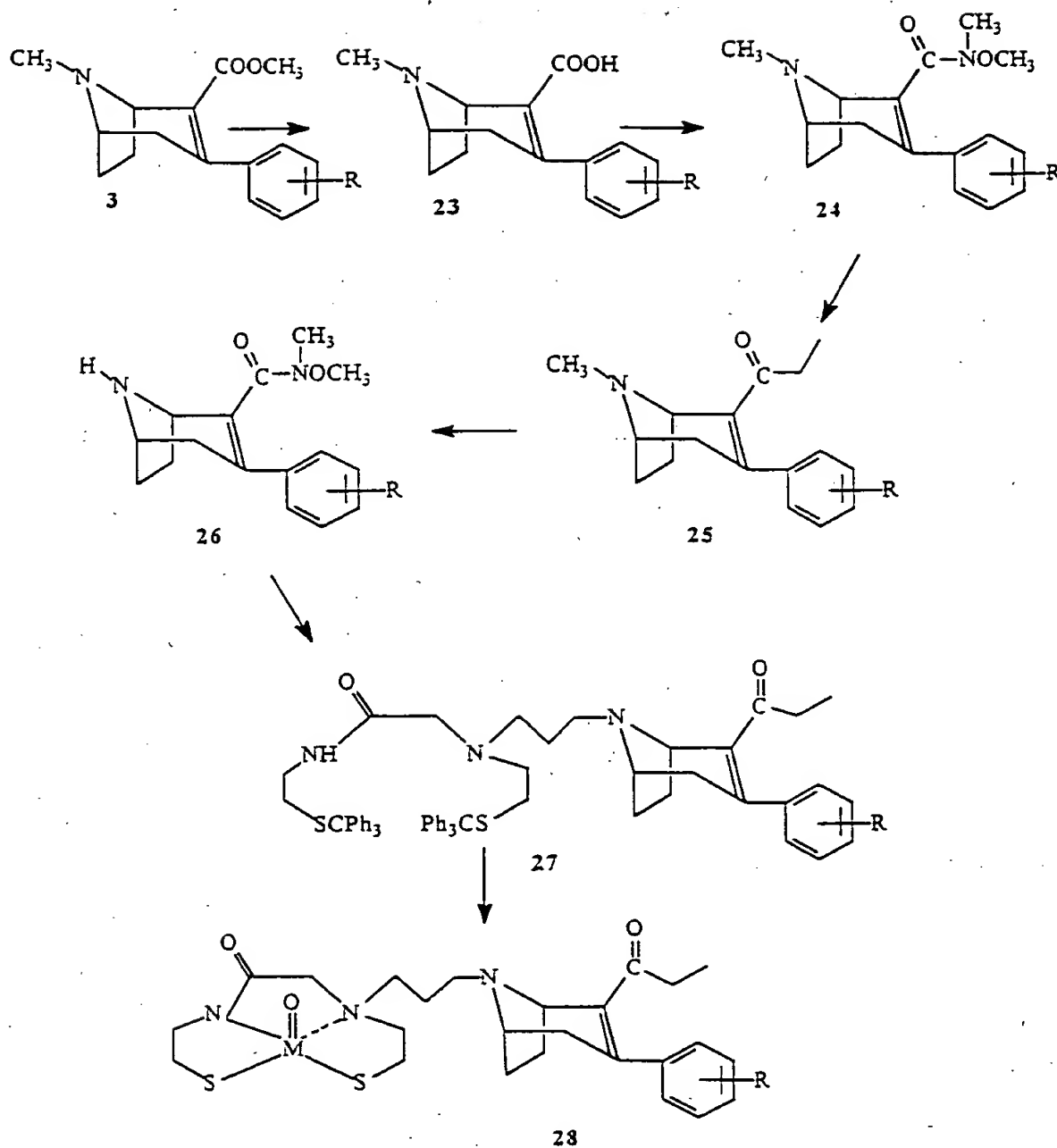


FIGURE 6

APPROVED	O.G. FIG.	
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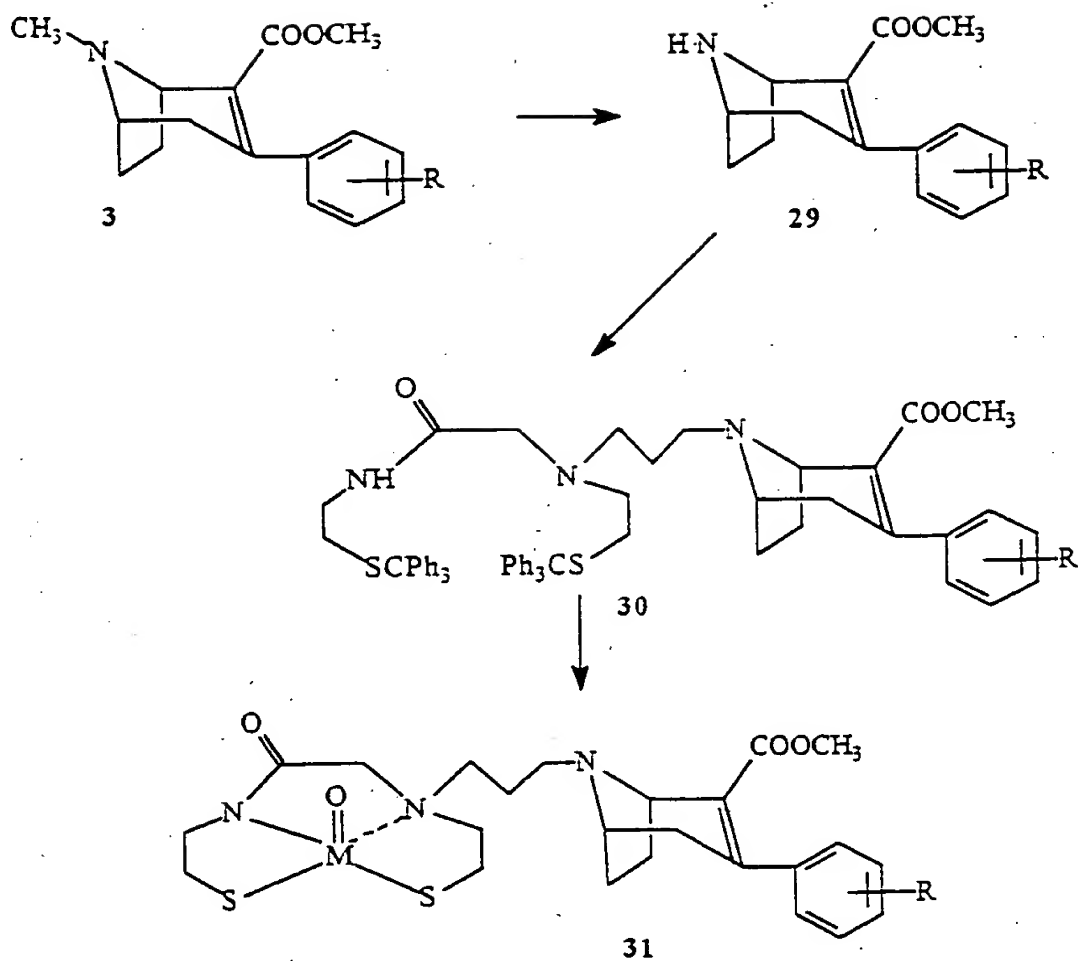


FIGURE 7

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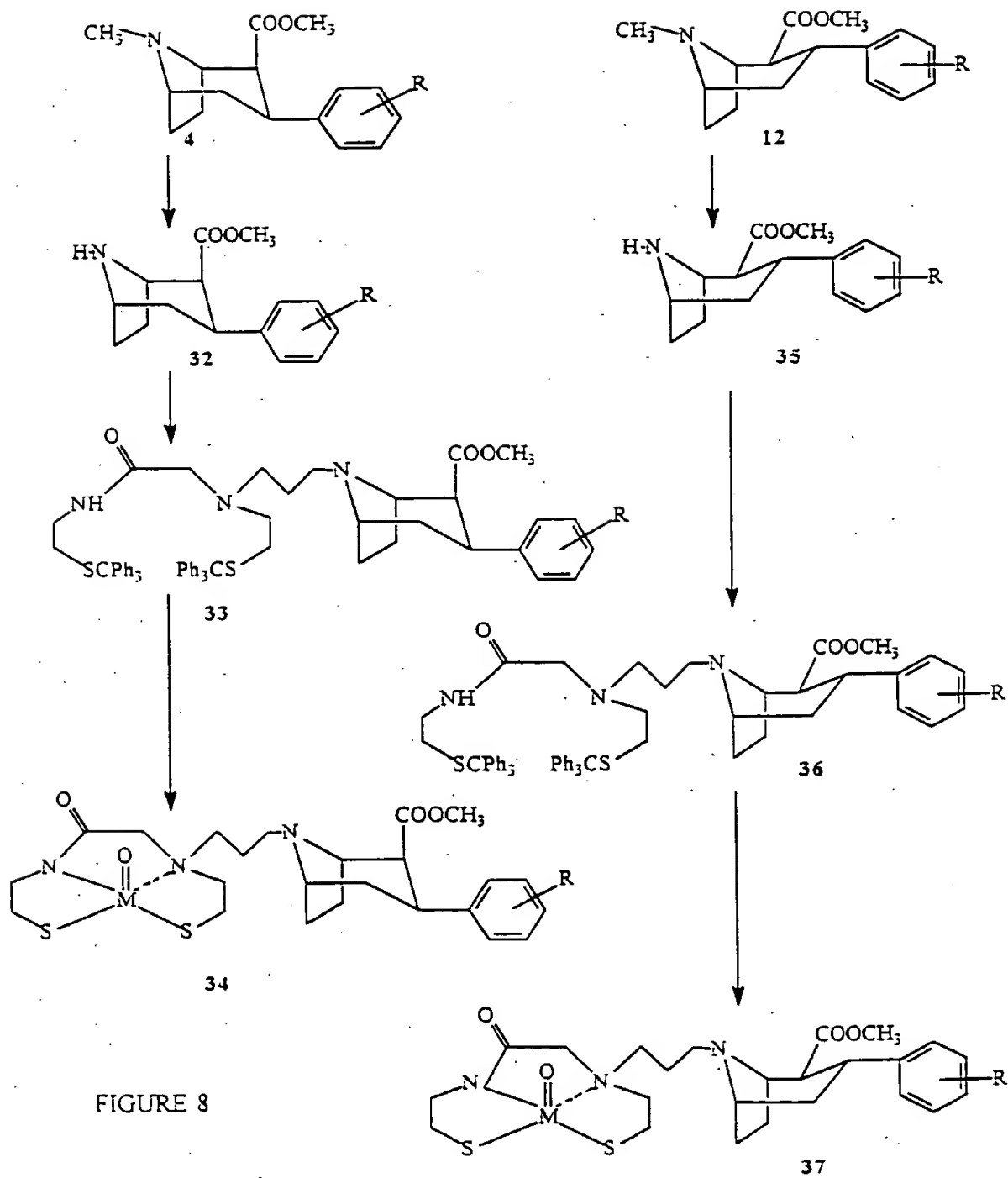


FIGURE 8



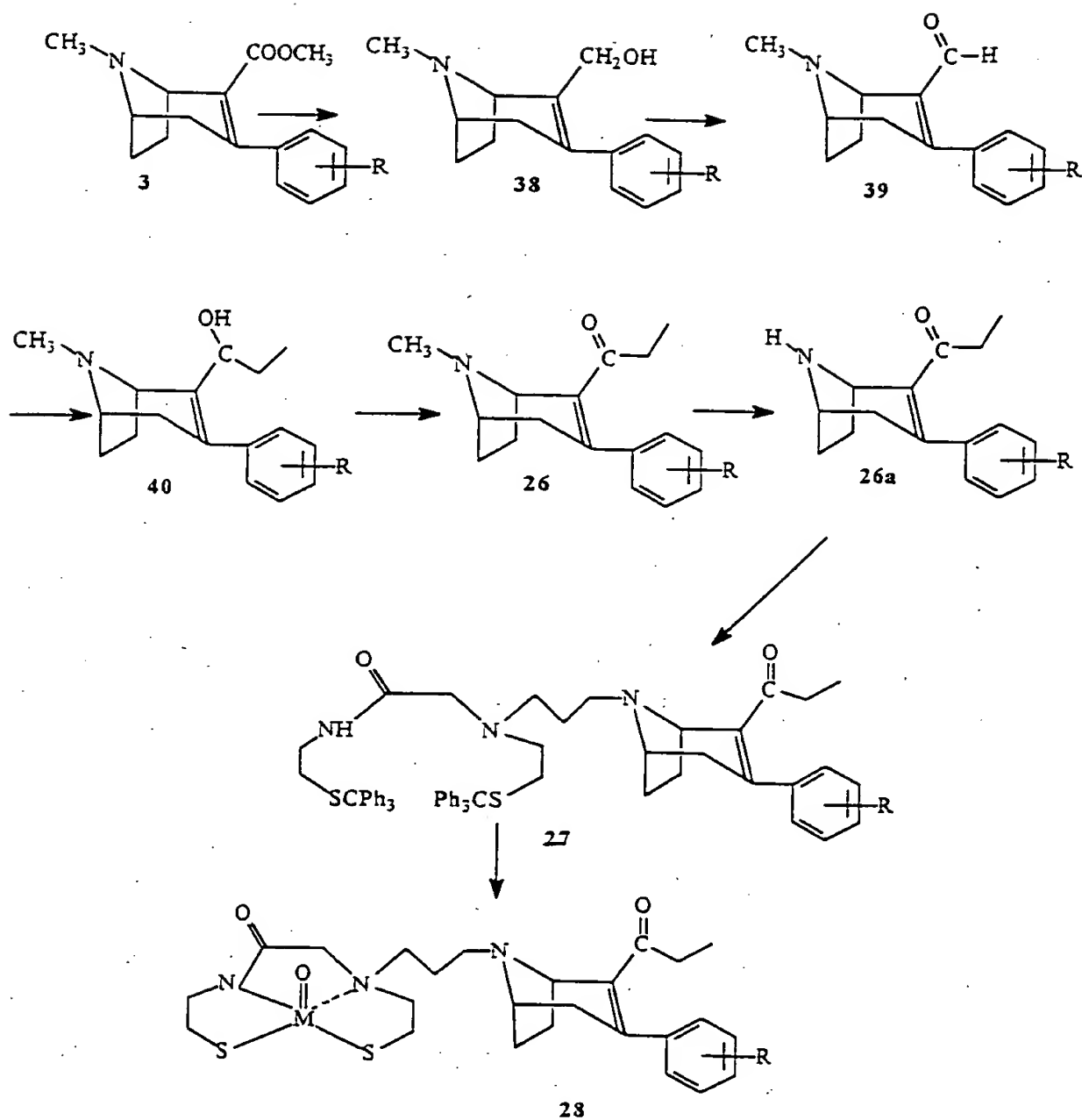


FIGURE 9

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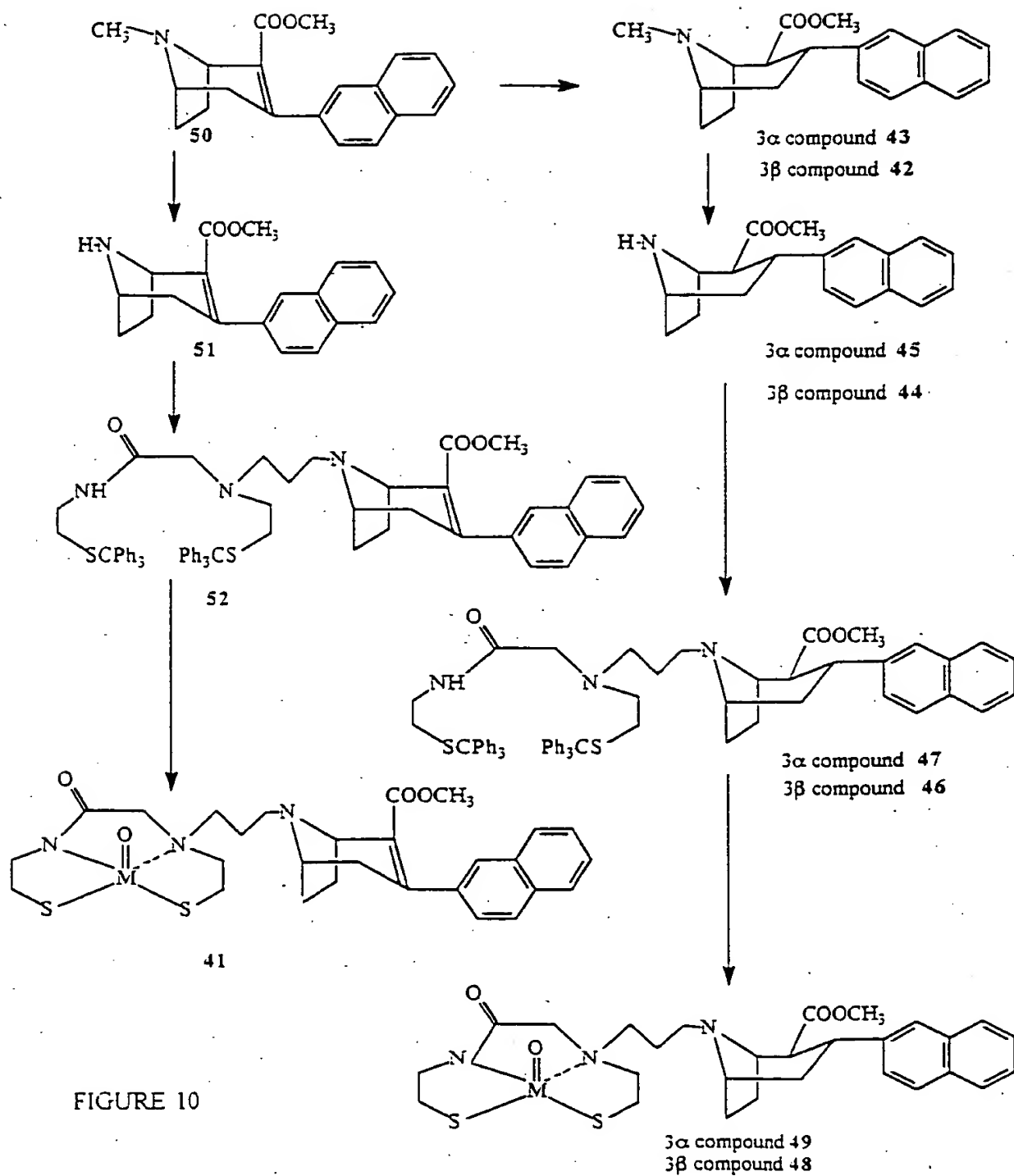
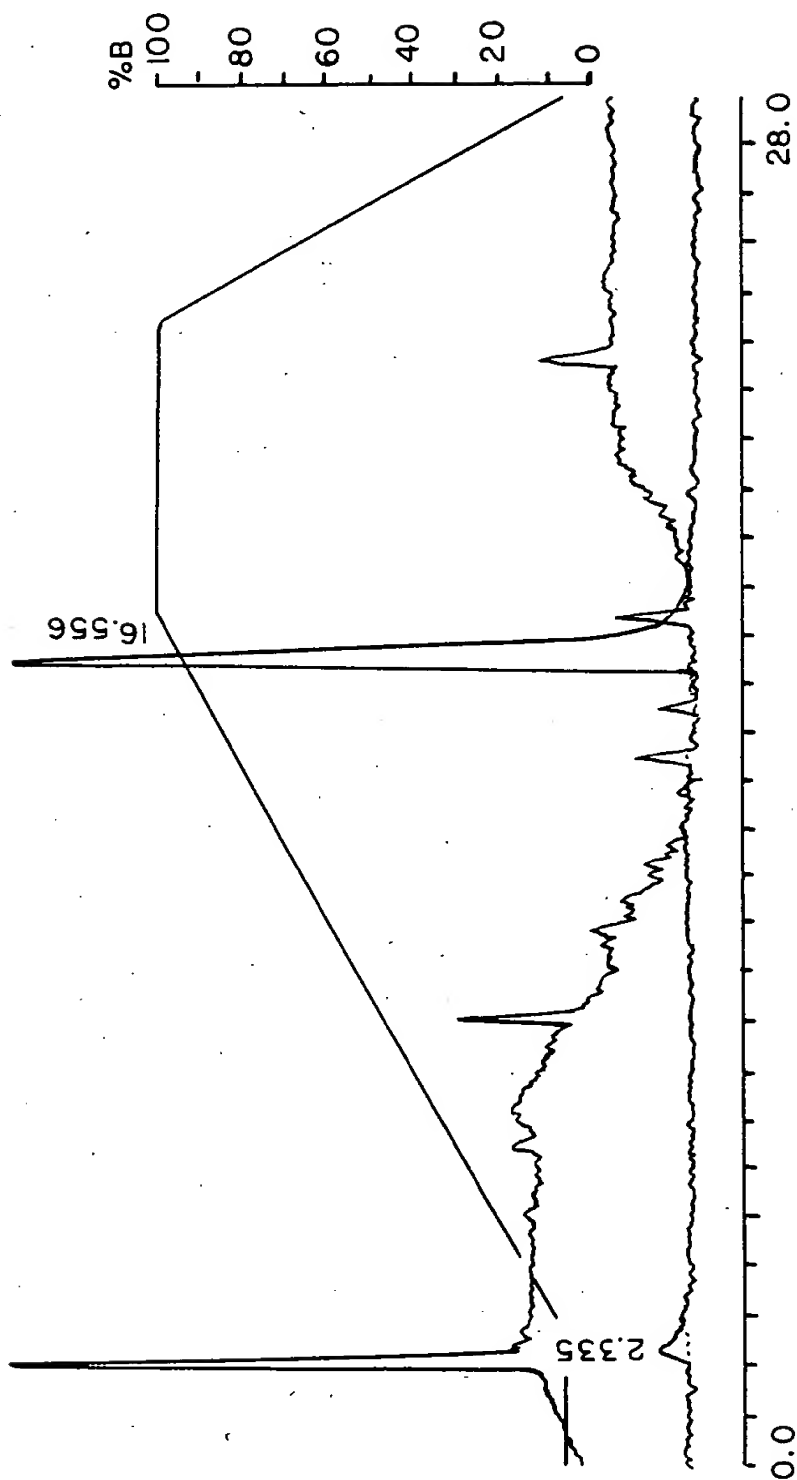


FIGURE 10

APPROVED	O.G. FIG.	
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Analysis: Channel A				
Peak No.	Time	Type	Height ( $\mu V$ )	Area ( $\mu V \cdot sec$ )
1	2.335	N	3493	54296
2	16.556	N	74145	1741521
Total Area				1795817
			Area%	
				3.023
				96.976
				99.999

FIG. II

APPROVED	O.G. FIG.	
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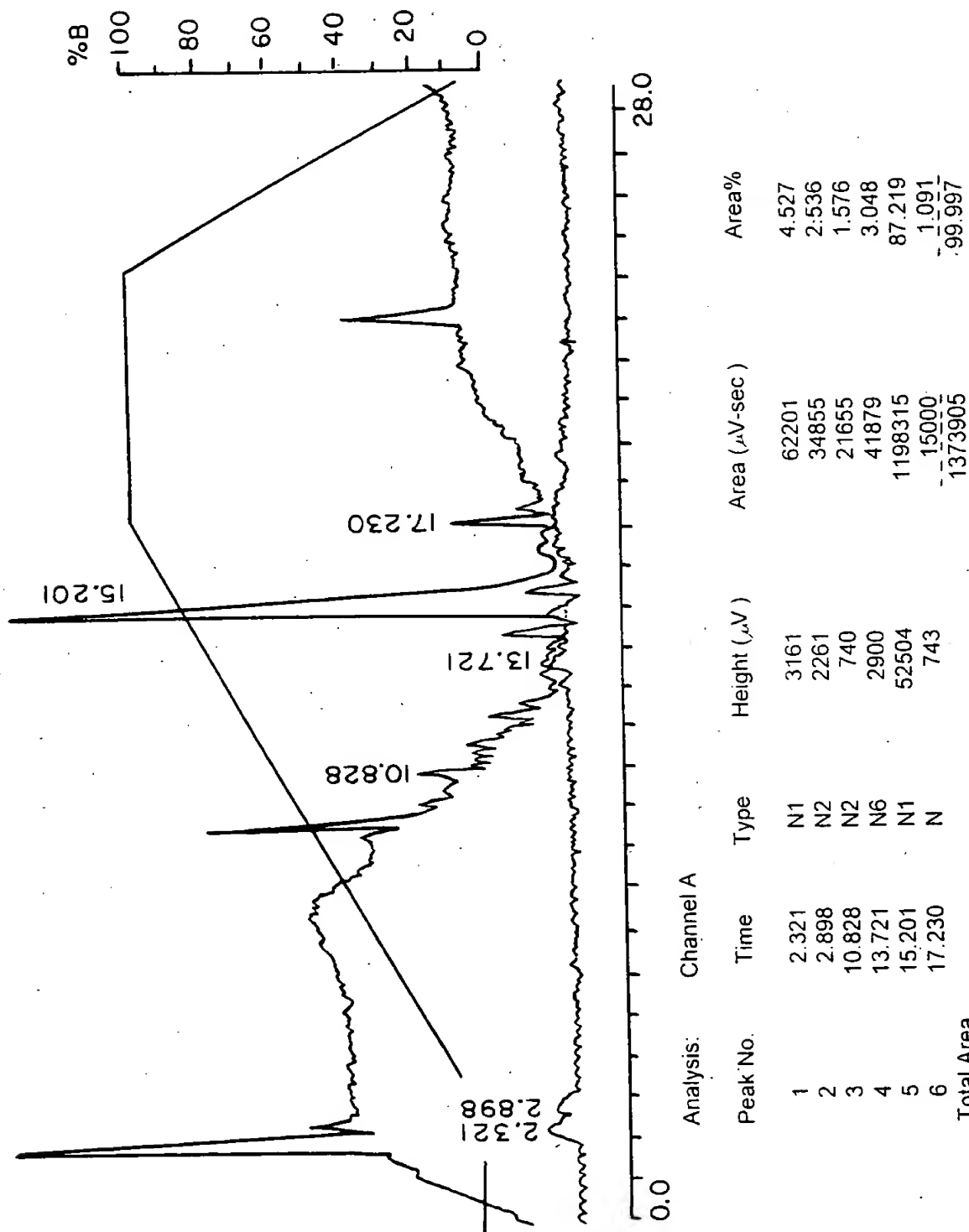
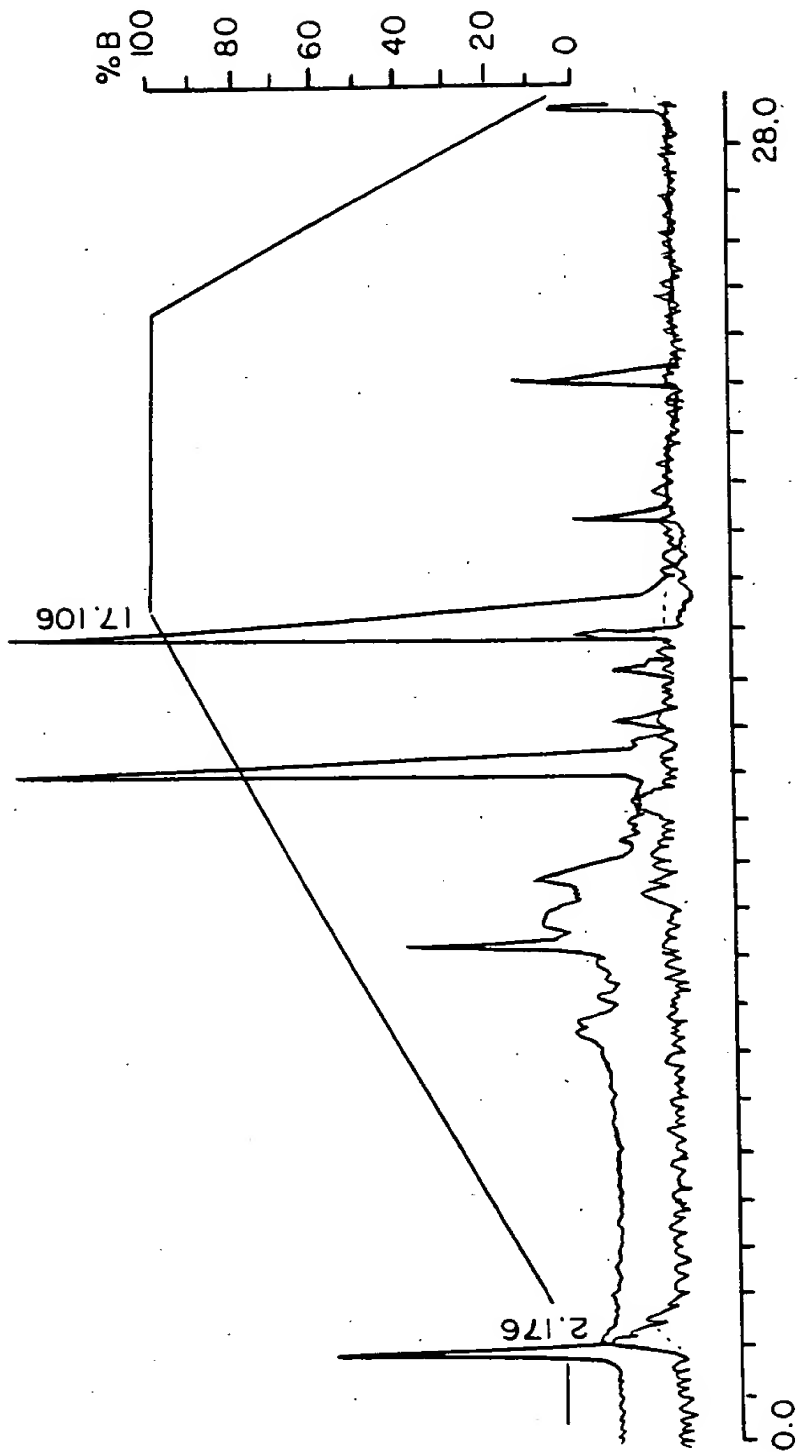


FIG.12

APPROVED	O.G. FIG.	
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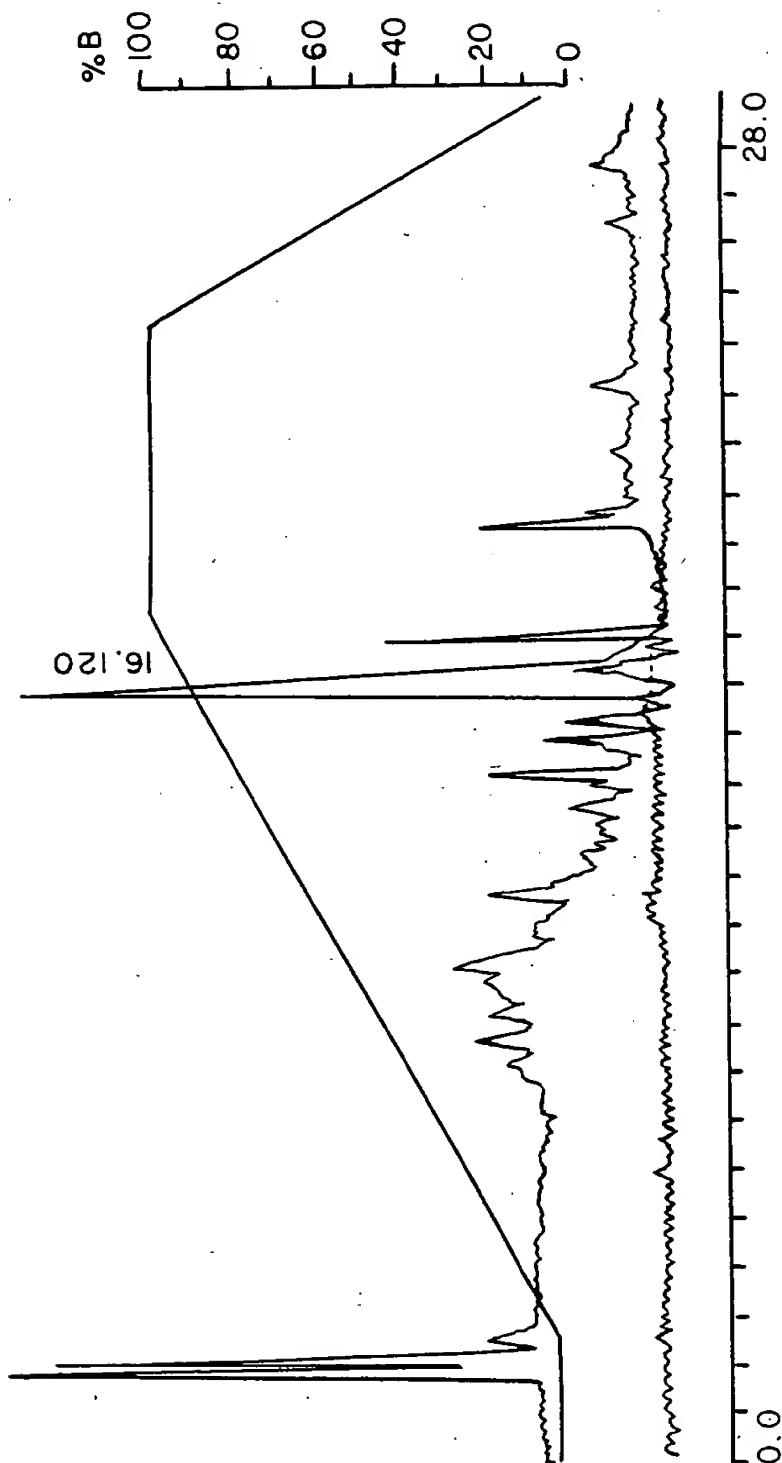
Analysis: Channel A				
Peak No.	Time	Type	Height (μV)	Area (μV-sec)
1	2.176	N	2216	32045
2	17.106	N	21266	421372
Total Area				453417
			Area%	7.067
				92.932
				99.999

FIG. 13

APPROVED	O.G. FIG.	
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REF ID: A6652550



Analysis: Channel A				
Peak No.	Time	Type	Height (μV)	Area (μV-sec)
1	16.120	N3	37904	820709
Total Area				820709
				$\frac{100.000}{100.000}$

FIG. 14